

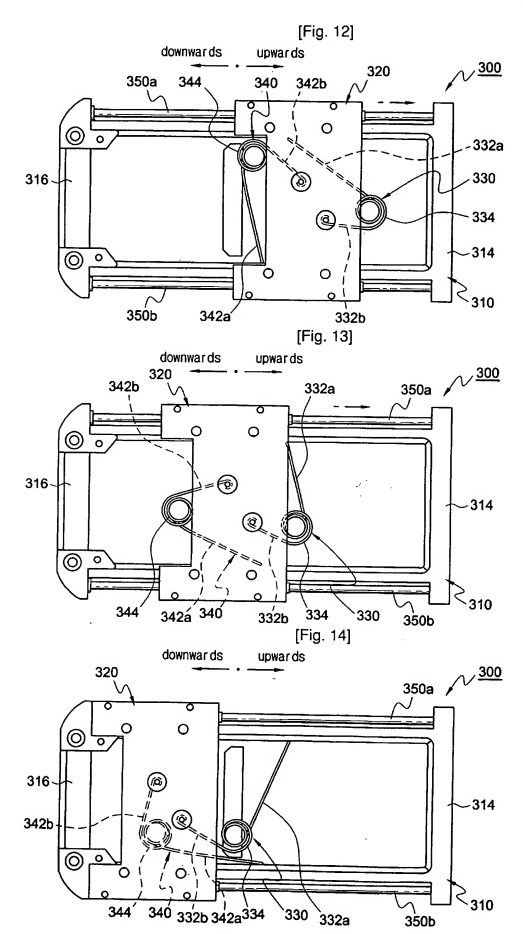
. 350b

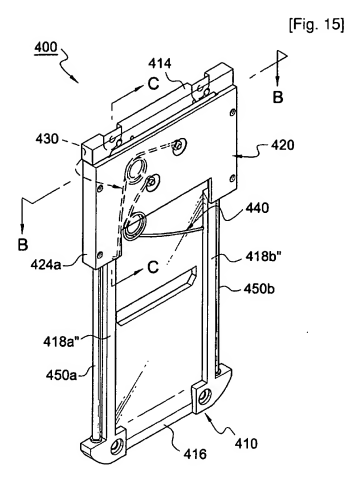
342á

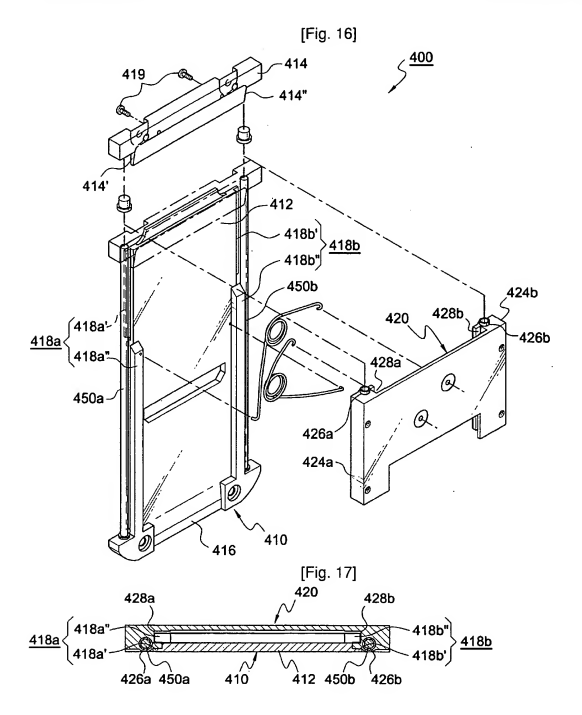
340

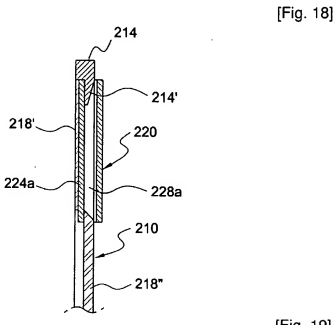
344

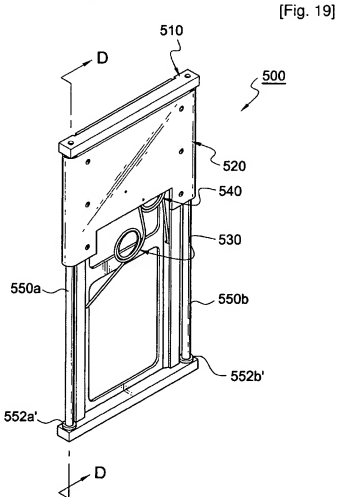
342b

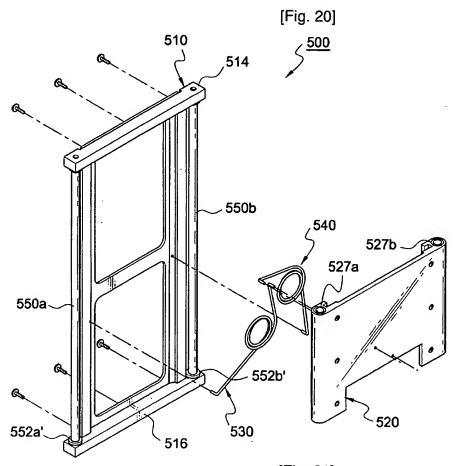


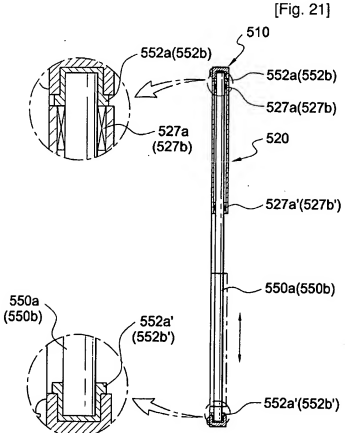


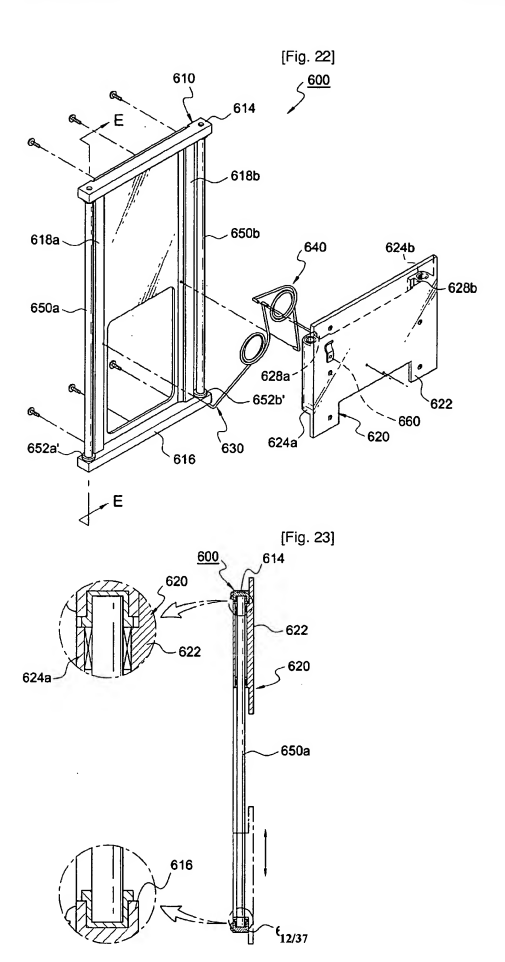


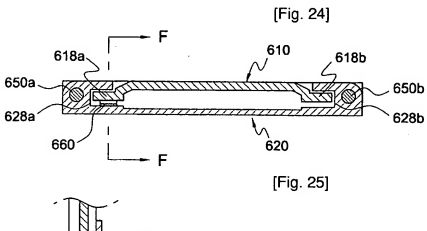


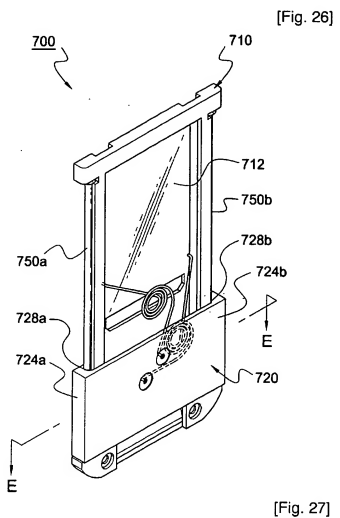


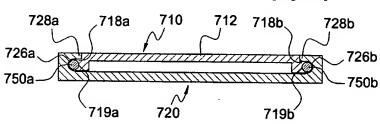


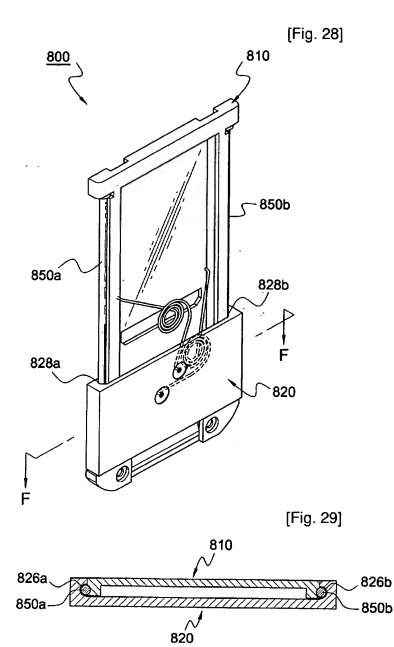


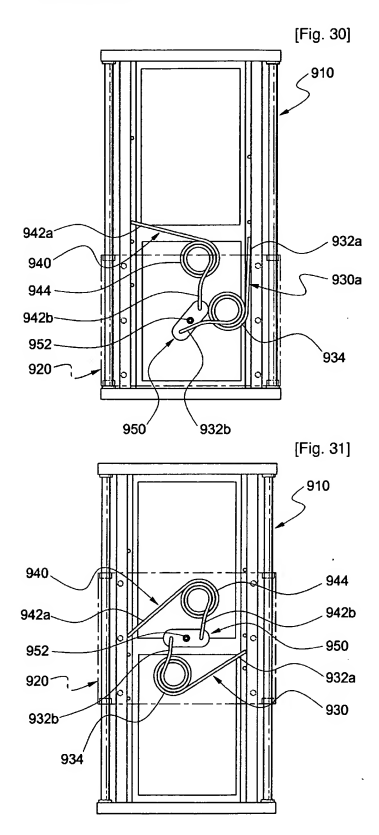


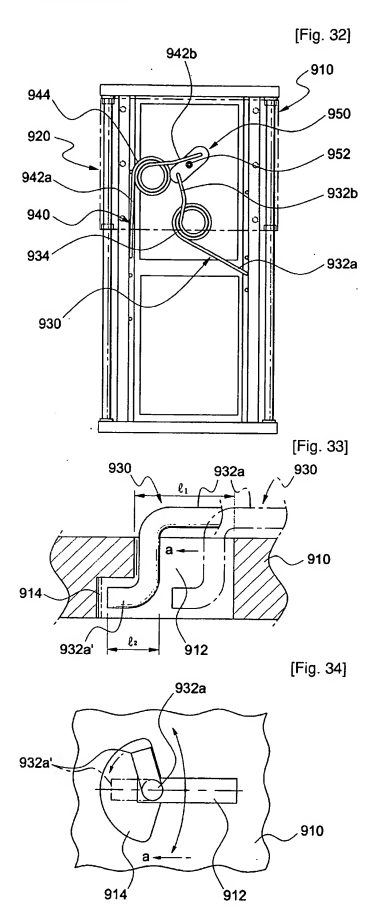


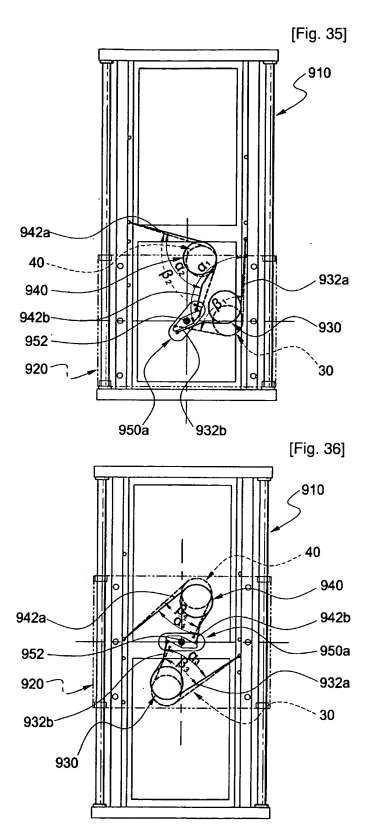


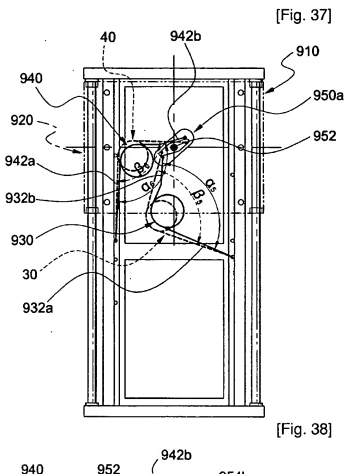


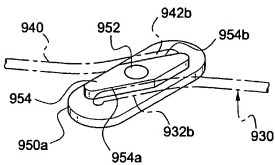


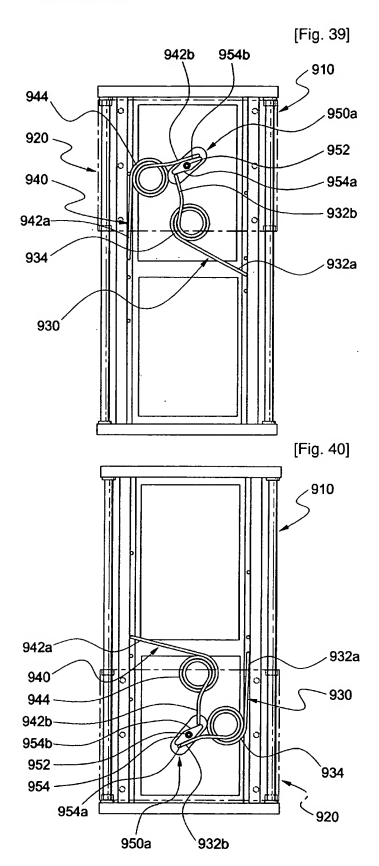


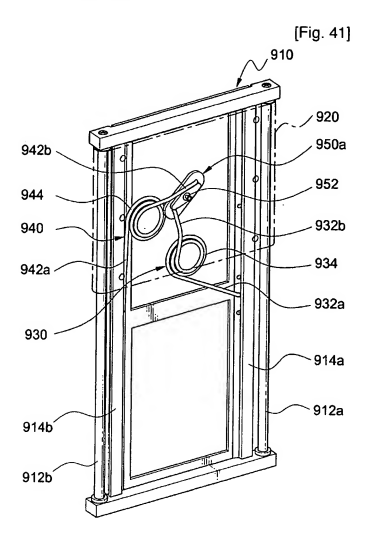


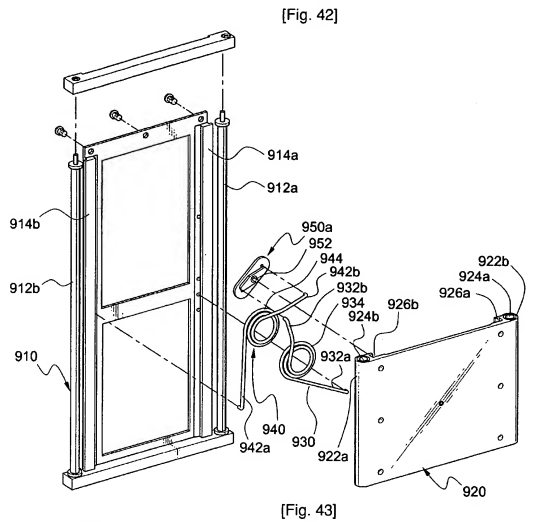


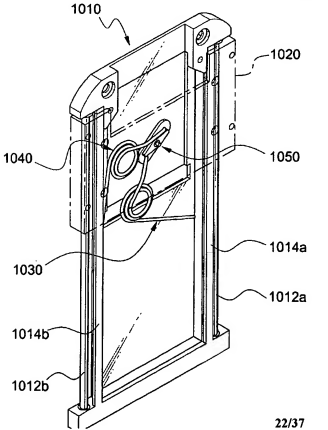


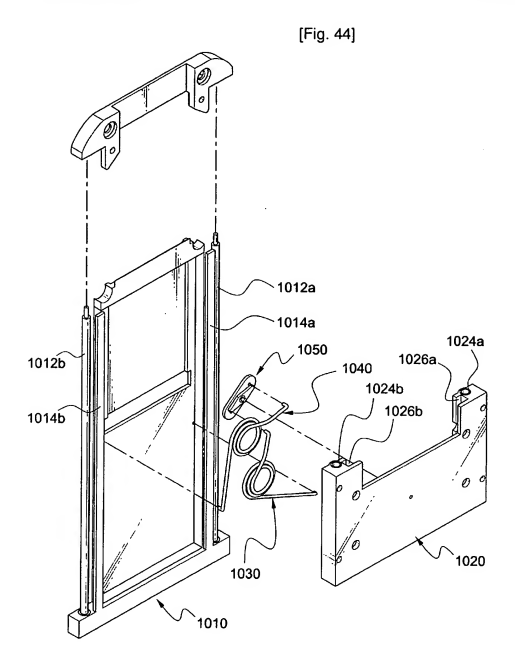


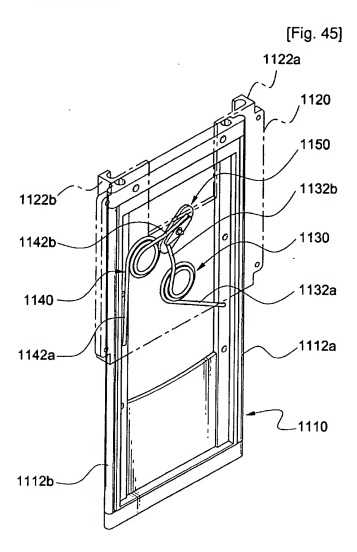


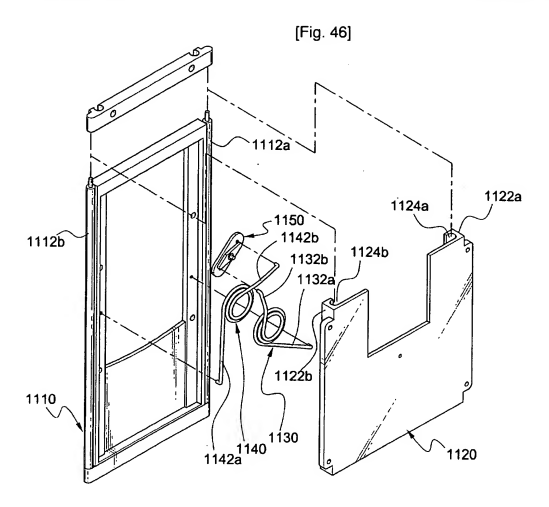


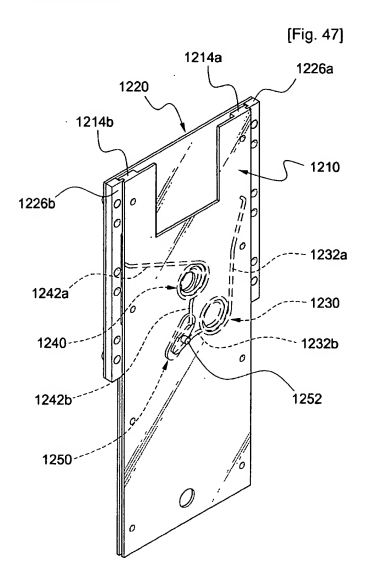


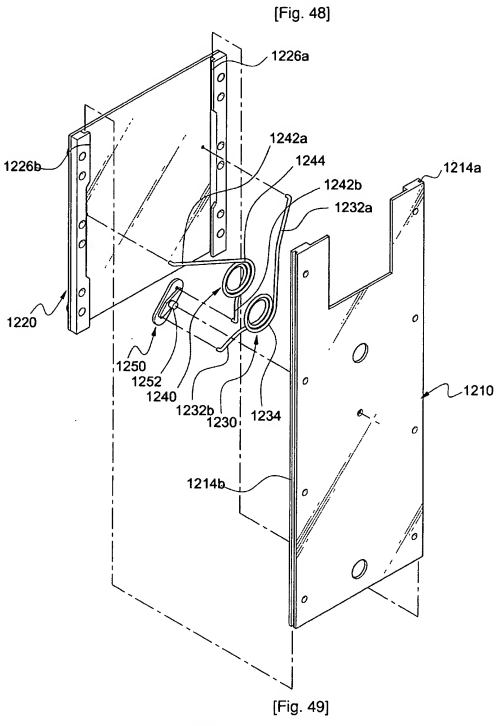


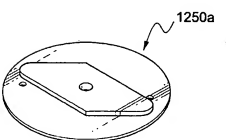


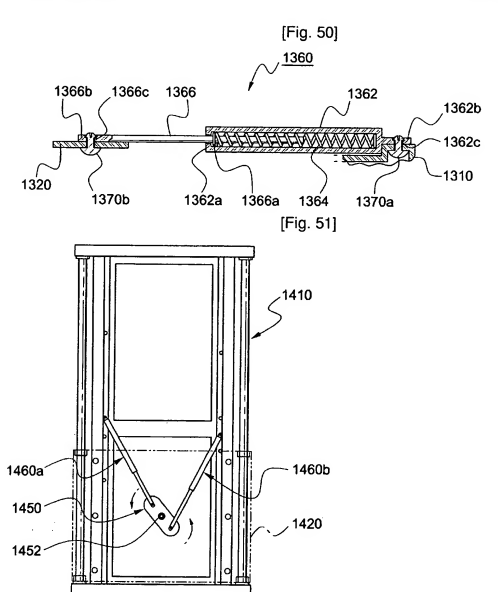




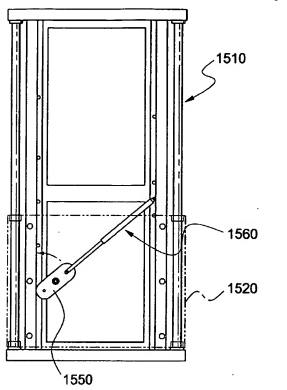


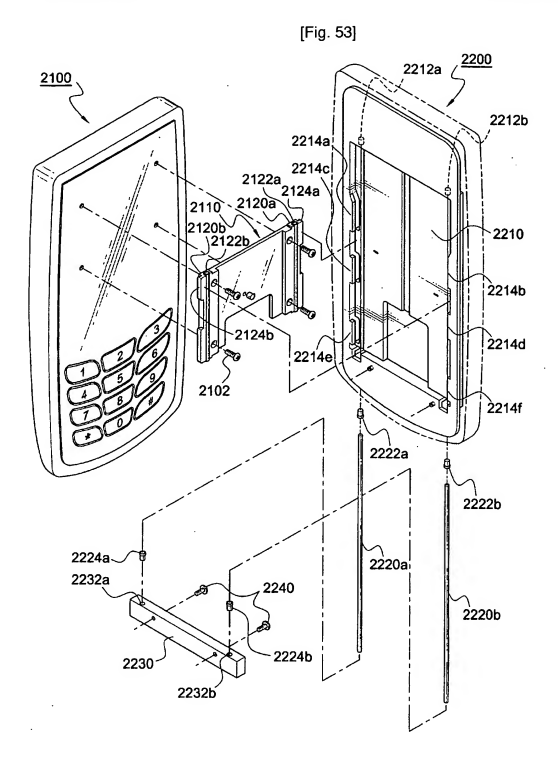




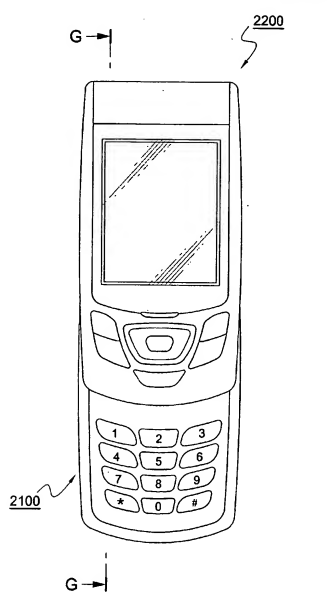


[Fig. 52]





[Fig. 54]



[Fig. 55]

